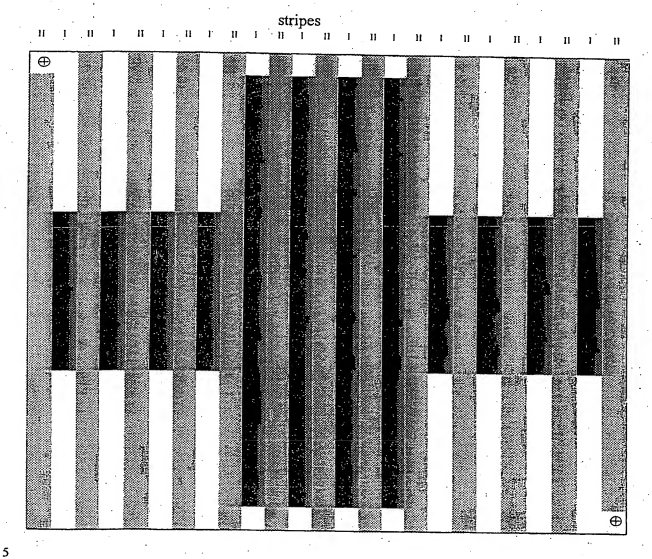
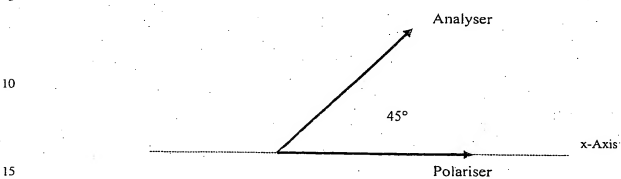
Figure 1: Magnified version of an optical component (picture 1)





Appearance of pixels:

stripes I: stripes II:

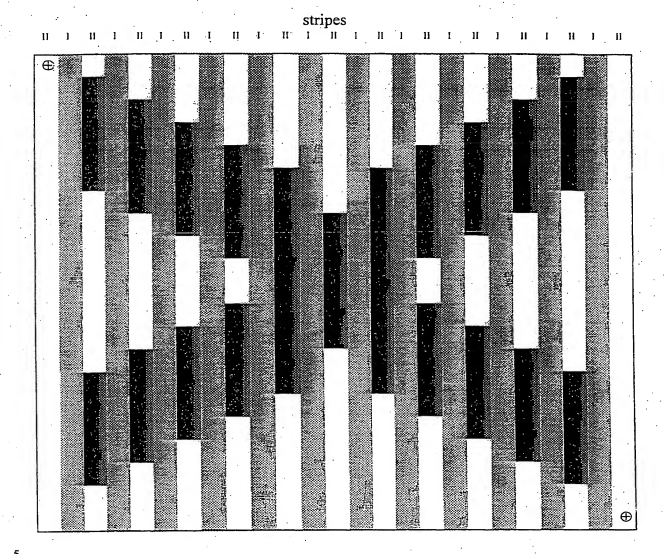
white or black

: grey

1/17

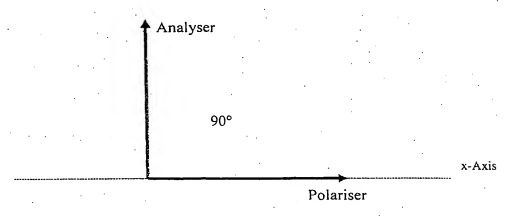
SUBSTITUTE SHEET (RULE 26)

Figure 2: Magnified version of an optical component (picture II)



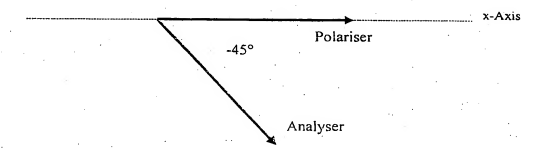
Appearance of the pixels:

stripes I: grey to brownish stripes II: whitish and black



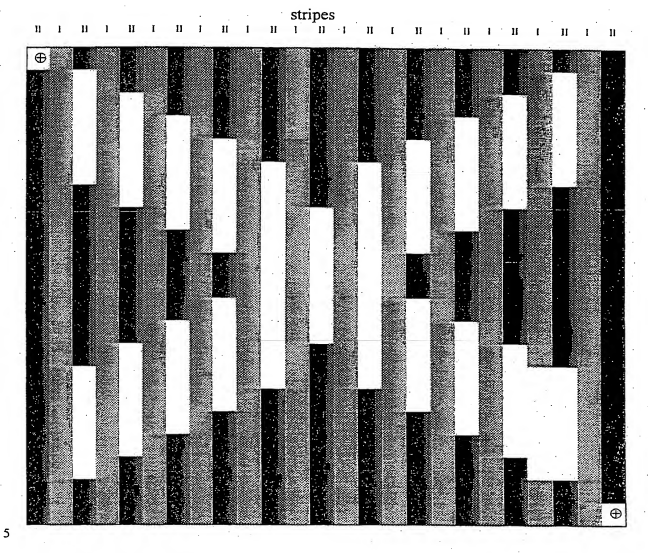
2/17
SUBSTITUTE SHEET (RULE 26)

Figure 3: Magnified version of an optical component (picture II): 'negative counterpart' to Figure 1



3/17 SUBSTITUTE SHEET (RULE 26)

Figure 4: Magnified version of an optical component (picture II): 'negative counterpart' to Figure 2



Appearance of the pixels:

stripes I: grey

stripes II: white and 'brown'

0° Analyser
Polariser

Figure 5: Stripe photo mask (picture I); magnified

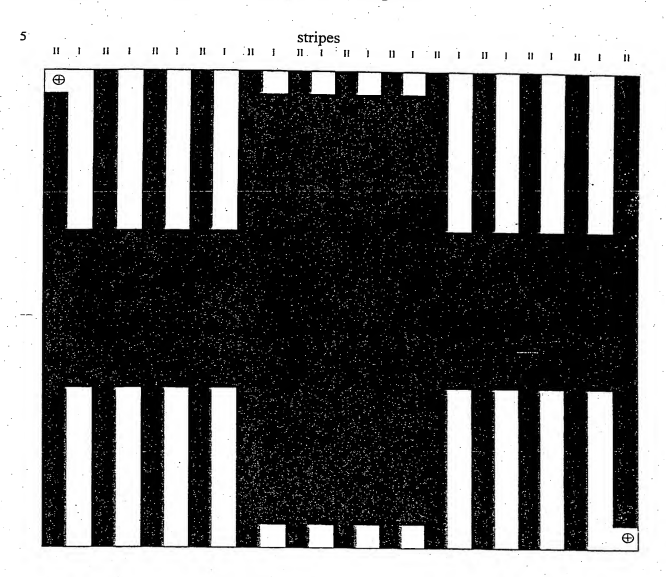


Figure 6: Stripe photo mask (picture II): not absolutely necessary to generate the optical component (magnified)

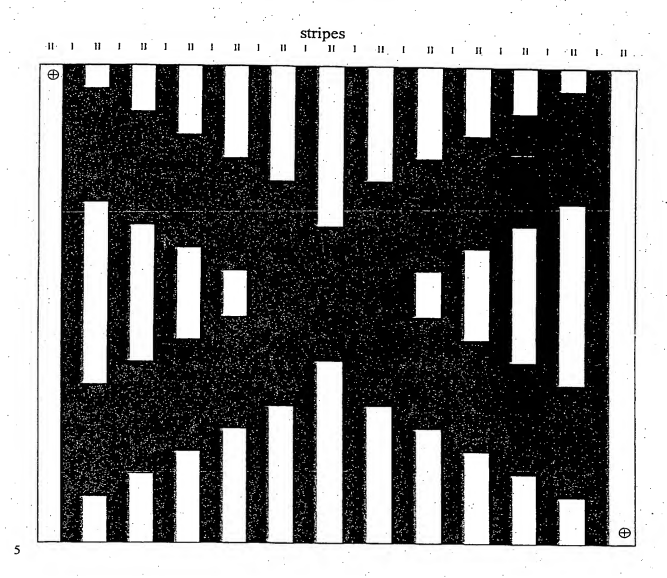


Figure 7: Stripe photo mask I; magnified

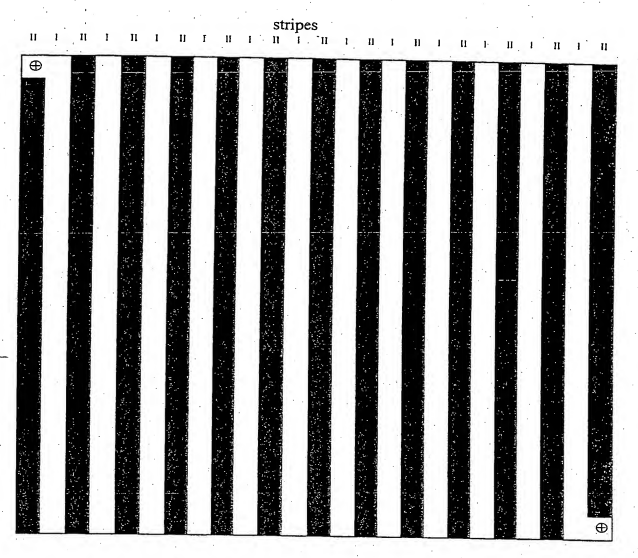
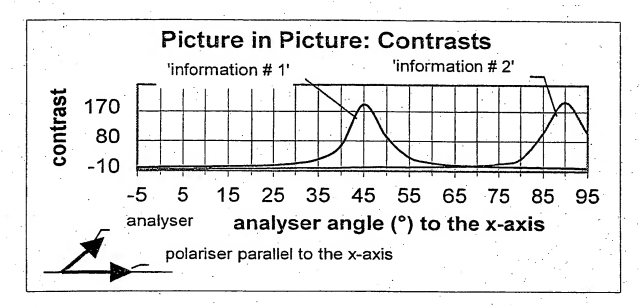


Figure 8: Photo mask (picture II); without stripes (magnified)

Figure 9: Picture in Picture manufactured with 2 retarder layers: Contrasts



WO 00/29878

Figure 10: Picture in Picture manufactured with 1 retarder layer: Contrasts

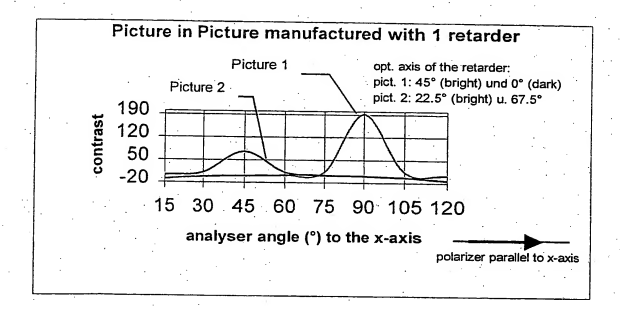
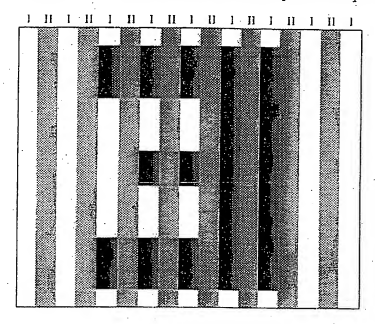


Figure 11: Magnified version of an optical component (picture I)



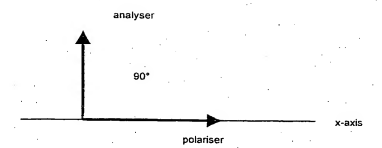
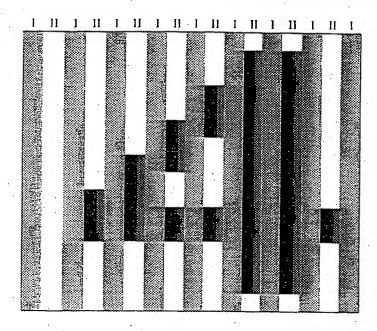


Figure 12: Magnified version of an optical component (picture II)



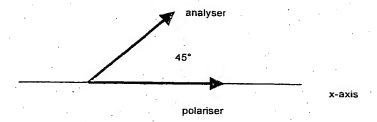
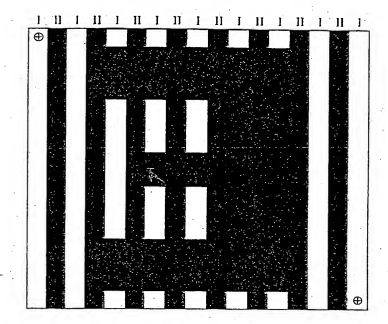


Figure 13: Magnified Stripe photo mask (picture I; positive)



13/17

Figure 14: Stripe photo mask (picture I; negative); magnified

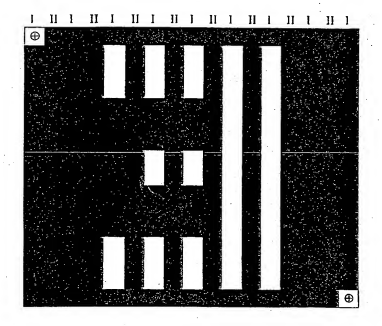


Figure 15: Stripe photo mask (picture II, positive); magnified

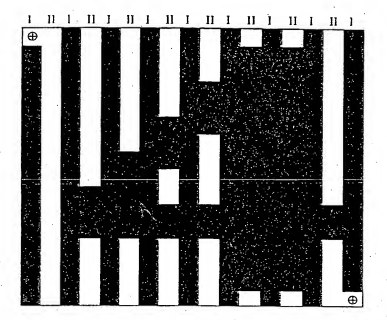


Figure 16: Stripe photo mask (picture II, negative); magnified

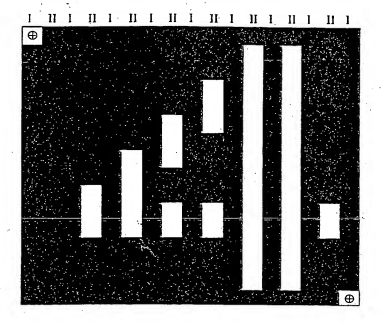
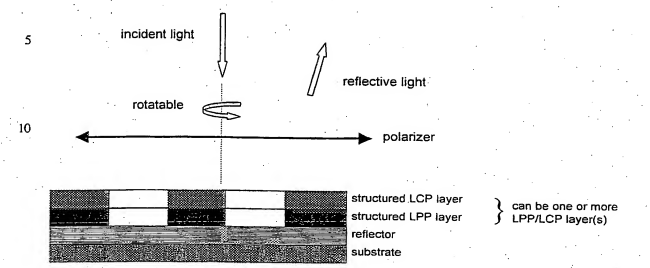


Figure 17: Optical Component working in the reflective mode



15